## **Proposal Full View** Print Applicant Information Organization Name Coachella Valley Water District Tax ID 95600082 Coachella Valley IRWM Implementation Grant Proposal Name Proposal The Coachella Valley IRWM Region is committed to implementing the regional goals and objectives established in the Coachella Valley IRWM Plan, including (1) optimizing water supply reliability, (2) protecting or improving water quality, (3) providing stewardship of water-related natural resources, (4) coordinating and integrating water resources management, and (5) ensuring cultural, social, and economic sustainability of water in the Coachella Valley. The project prioritization process used to select from the region's project list emphasized projects that contribute to these regional goals. Four projects were specifically selected by the CVRWMG and Planning Partners to meet the critical issues of the Valley. The objective of this proposal is to present a suite of projects that: Further the regional goals and objectives established in the IRWM Plan; Provide multiple benefits through integration of water management strategies; and Assist in meeting the Valley's critical water supply and water quality needs. The four Proposal Objective projects in this proposal will diversify water supply and improve water quality, two critical issues in the Coachella Valley. Because groundwater is the primary source of urban water supply, groundwater protection is a primary concern to stakeholders. The Regional Water Conservation Program addresses groundwater overdraft by reducing future demands on groundwater pumping and thus diversifying water supplies. The Short Term Arsenic Treatment Project will remove naturally-occurring arsenic from drinking water supplies in the East Valley. The two Groundwater Quality Protection Program projects are septic-tosewer conversion projects that will decrease nitrate concentrations in groundwater. This proposal includes a suite of projects identified by the CVRWMG and Planning Partners to best meet the current challenges of Coachella Valley. The complete proposal offers an integrated solution to the Valley's water supply and water quality needs. \* Budget \$0.00 Other Contribution Local Contribution \$2,992,375.00 Federal Contribution \$0.00 Inkind Contribution \$0.00 Amount Requested \$4,000,000.00 Total Project Cost \$6,992,369,00 Geographic Information DD(+/-)|33 SS 19 MM 45 Latitude \* DD(+/-)-116 SS 43 MM 19 Longitude \* Coachella Valley Longitude/Latitude Clarification http://itouchmap.com/latlong.html Location IRWM Region

County San Diego,Imperial,Riverside,San Bernardino \*

Ground Water Basin

Coachella Valley-Desert Hot Springs, Coachella Valley-Indio, Coachella

Valley-Mission Creek
(ydrologic Region Colorado River

Hydrologic Region

Watershed Whitewater River

# Legislative Information

Assembly District, 65th Assembly District, 77th Assemb

District,80th Assembly District \*

Senate District 18th Senate District, 31st Senate District, 36th Senate District, 37th Senate District 40th Senate District 4 Printing 4 March 2 District 4 March 2 D

District,40th Senate District \*

US Congressional District 41 (CA), District 45 (CA), District 51 (CA), District 52 (CA) \*

## Project Information

## **Project Benefits Information**

Project Name Groundwater Quality Protection Program --

Project Benefit Benefit Type M	leasurement	Description		
-----------------------------------	-------------	-------------	--	--

	Type		I		1
	Primary	Conveyance- Water Quality Improvement	0	The purpose of the Groundwater Quality Protection Program-Cathedral City is to (1) eliminate septic tanks in Cathedral City (within the Indio Hydrologic Subarea) that threaten contamination of groundwater, (2) eliminate the need for existing septic tanks for 132 individual businesses in the vicinity of Perez Road from Date Palm Drive to Cathedral Canyon Drive and on Cathedral Canyon Drive and on Cathedral Canyon Drive from Perez Road to the Whitewater River, (3) expand the Coachella Valley Water District (CVWD) wastewater collection system to serve the proposed project area, and (4) connect the CVWD wastewater collection system to a booster pump station. This project will aim to convert septic to sewer systems in order to protect groundwater quality in accordance with the Colorado River RWQCB's Basin Plan, increase groundwater protection in an area that borders tribal land, and addresses sanitation needs relative to failing septic tank systems.	
Budget					
Other Contribution				0	
Local Contribution				467275	
Federal Contribution				0	
Inkind Contribution				0	
Amount Requested				1384615	
Total Project Cost				1851890	
Geographic Information					
Latitude DD(+/-)		33	MM 47	SS 1	
Longitude DD(+/-)		-116	MM 27	SS 44	
Longitude/Latitude Clarification				Location	Perez Road in Cathe
County				Riverside	
Ground Water Basin				Coachella Valley-Indio	
Hydrologic Region				Colorado River	
WaterShed				Whitewater	

Assembly District	80th Assembly District
Senate District	37th Senate District,40th Senate District
US Congressional District	District 45 (CA)

# **Project Information**

# **Project Benefits Information**

Project Name

Groundwater Quality Protection Program --

Project Benefit Type	Measurement	Description
		The purpose of the MSWD Groundwater Quality Protection Project is to (1) extend the MSWD municipal wastewater collection

	Primary	Conveyance- Water Quality Improvement	0	system to 238 parcels Sub-are: Assessment District 12, (2) eli the need for 181 on-site se; systems in the project area, a assist compliance with State la an MSWD ordinance that re customers to connect to the wastewater collection system is available to their property project will abate potential a quality threats associated with system sites and protect both d water supply and the hot min water that is the basis of the economy for the City of Dese Springs and the Coachella V	iminate ptic nd (3) aw and squire he once it The water a septic lirinking neral e spa ert Hot
Budget					
Other Contribution				0	
Local Contribution				2071540	
Federal Contribution				0	
Inkind Contribution				0	
Amount Requested				1025641	
Total Project Cost				3097181	
Geographic Information					
Latitude DD(+/-)		33	MM 57	SS 47	
Longitude DD(+/-)		-116	MM 29	SS 59	
Longitude/Latitude Clarification				Location	MSWD Service Area
County				Riverside	
Ground Water Basin				Coachella Valley-Desert Hot Springs	
Hydrologic Region				Colorado River	
WaterShed				Whitewater	

Assembly District	80th Assembly District
Senate District	37th Senate District
US Congressional District	District 41 (CA),District 45 (CA)

# **Project Information**

# **Project Benefits Information**

Project Name

Short Term Arsenic Treatment Project

			Short Territ Arseriic Treatment Froject
Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Quality Treatment Technology	0	This project will address the short term needs for provision of safe drinking water to rural and remote areas of the Coachella Valley. The first implementation projects are in the Eastern Coachella Valley. The project will provide short term implementation of treatment for Arsenic contamination of waters that are not readily connectable to municipal systems. Point of Entry and Point of Use technology and systems are proposed for the project areas. The project will offer cost effective and reliable technology to remove high levels of Arsenic and improve the quality of

			drinking water for disad communities.	vantaged
Budget				
Other Contribution			0	
Local Contribution			106060	
Federal Contribution			0	
Inkind Contribution			0	
Amount Requested			564103	
Total Project Cost			670163	
Geographic Information				
Latitude DD(+/-)	33	MM 34	SS 12	
Longitude DD(+/-)	-116	MM 2	SS 57	
Longitude/Latitude Clarification	Latitude: 33.57001	, Lc	Location	East Valley of Coach
County			Riverside	
Ground Water Basin			Coachella Valley-Indio	
Hydrologic Region			Colorado River	<u> </u>
WaterShed			Whitewater	

Assembly District	64th Assembly District,80th Assembly District
Senate District	40th Senate District
US Congressional District	District 45 (CA)

# Project Information

# **Project Benefits Information**

Project Name

Regional Water Conservation Program

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Use Efficiency - Conservation-Water Demand/Conservation	6625	The Regional Water Conservation Program is designed to bring water conservation activities to an accessible level to a wide range of constituents through outreach, water audits, and various mechanisms to assist in implementation of water conservation methods. Through water auditing processing agencies will employ agency staff or irrigation professionals to evaluate irrigation systems for inefficiencies. These audits are an efficient way to communicate recommendations to constituents and identify potential conservation opportunities. When these deficiencies are addressed there is the potential for increasing water supply during critical times and ensuring water reliability. Outreach and education will be achieved by program measures such as the release

			of public se announcement: workshop details public relations te- encourage wa efficienc	s, fliers, s and other chniques to tter use	
Budget					
Other Contribution			0		
Local Contribution			347500		
Federal Contribution			0		
Inkind Contribution			0		
Amount Requested			1025641		
Total Project Cost			1373141		
Geographic Information					
Latitude DD(+/-)	33	MM 45	SS 19		
Longitude DD(+/-)	-116	MM 19	SS 43		
Longitude/Latitude Clarification	Latitude 33.78731, Lc		Location	Coachella Valley IRV	
County			San Diego,Imperial,River	rside,San Bernardino	
Ground Water Basin			Coachella Valley-Desert Valley-Mission Creek	Hot Springs, Coachella Valley-Indio, Coachella	
Hydrologic Region			Colorado River		
WaterShed			Whitewater		

Accembly I hetrict	64th Assembly District,65th Assembly District,77th Assembly District,80th Assembly District
Senate   hetrict	18th Senate District,31st Senate District,36th Senate District,37th Senate District,40th Senate District
US Congressional District	District 41 (CA), District 45 (CA), District 51 (CA), District 52 (CA)

# Section: Applicant Information and Question's Tab

## APPLICANT INFORMATION AND OUESTION'S TAB

## Q1. PROPOSAL DESCRIPTION

Provide a brief abstract of the Proposal, including a listing of individual project titles or types. Please note which projects, if any, directly address a critical water supply or water quality issue for a DAC or Native American Tribal communities.

The Coachella Valley IRWM Region is committed to implementing the regional goals and objectives established in the 2010 Coachella Valley IRWM Plan, including (1) optimizing water supply reliability, (2) protecting or improving water quality, (3) providing stewardship of water-related natural resources, (4) coordinating and integrating water resources management, and (5) ensuring cultural, social, and economic sustainability of water in the Coachella Valley. Implementation of the water resource projects identified in the IRWM Plan are now needed in order to fully realize the regional benefits offered by integrated planning. The four projects in this proposal will diversify water supply and improve water quality, two critical issues in the Coachella Valley. The Coachella Valley IRWM Implementation Grant Proposal provides authorization documentation, proof of formal adoption, work plans, budges, schedules, and other project details. Below is a listing of the four proposed projects: • Regional Water Conservation Program - This program is to bring water conservation activities to an accessible level to a wide range of constituents throughout the region, through outreach, water audits, and various mechanisms to assist in implementation of water conservation methods. New programs will be developed and existing conservations plans will be expanded. The program will stretch supplies and provide a shield against drought which addresses critical water supply issues in the Coachella Valley. Short Term Arsenic Treatment (STAT) Project - The STAT Project uses cost effective and reliable technology to remove naturallyoccurring arsenic and provide new short term alternatives to improve quality drinking water for DACs without access to public water systems. Additionally, the program has training and education component that consists of helping farmworker families understand the proper monitoring of the quality of the water and functioning of decentralized wastewater systems. This project will address water quality issues in DACs located in the eastern Coachella Valley, including on lands owned by the Torres Martinez Desert Cahuilla Indians. • Groundwater Quality Protection Program-Desert Hot Springs - This project will extend municipal sewers to Sub-area D1 in Assessment District 12, thus eliminating the need for on-site septic systems that that overlie the Desert Hot Springs Subbasin. This project will eliminate 181 septic tanks that threaten contamination of groundwater supply, protect hot mineral water which is the economic basis of the community's spa industry and protect residents of a DAC from significant costs that would result if treatment of the potable water supply were necessary due to contamination. • Groundwater Quality Protection Program-Cathedral City - This project will expand existing municipal sewers in order to eliminate septic tanks in the Indio Hydrologic Subarea that threaten contamination of groundwater supply. It will replace existing septic tanks with sanitary sewers for 132 individual businesses in the vicinity of Perez Road and on Cathedral Canyon Drive. It will expand the CVWD wastewater collection system and connect the project area to a booster pump station.

## Q2. PROJECT DIRECTOR

Provide the name and details (including email) of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

Mr. Steve Robbins General Manager – Chief Engineer Coachella Valley Water District P.O. Box 1058 Coachella, CA 92236 (760) 398-2651 srobbins@cvwd.org

#### Q3. PROJECT MANAGEMENT

Provide the name and contact information (including email) of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

Mrs. Patti Reyes Planning and Special Programs Manager Coachella Valley Water District P.O. Box 1058 Coachella, CA 92236 (760) 398-2651 preyes@cvwd.org

#### Q4. APPLICANT INFORMATION

Provide the agency name, address, city, state, and zip code of the applicant submitting the application.

Coachella Valley Water District P.O. Box 1058 Coachella, CA 92236 (760) 398-2661

## Q5. ADDITIONAL INFORAMTION

Provide the funding area(s) in which projects are located.

http://www.water.ca.gov/irwm/integregio\_fundingarea.cfm

The projects are located within the Colorado River Basin Funding Area.

## Q6. RESPONSIBLE REGIONAL WATER QUALITY CONTROL BOARD(S)

List the name of the Regional Water Quality Control Board (RWQCB) in which your proposal is located. For a region that extends beyond more than one RWQCB boundary, list the name of each Board.

http://www.waterboards.ca.gov/waterboards\_map.shtml

The Coachella Valley IRWM Region lies within the Colorado River Regional Water Quality Control Board (Region 7).

## Q7. ELIGIBILITY

Proposition 84 requires a minimum funding match of 25% of total project cost unless there is a DAC project included in the proposal. Requirements for DAC funding match reductions are included in Exhibit G of this PSP. If your matching funds are less than 25%, please explain.

This proposal meets the requirements of Proposition 84. The projects within this proposal have a cumulative funding match of 42% of total project costs.

## Q8. ELIGIBILITY

Does the application represent a single application from an IRWM Region approved in the RAP (see Section II.B, Table 1)? If yes, include the name of the IRWM Region. If not, explain.

Yes, the application represents a single application from an IRWM Region approved in the RAP. The Coachella Valley IRWM Region was approved in the 2009 RAP cycle.

## Q9. ELIGIBILITY

Is the applicant a local agency or non-profit organization as defined in Appendix B of the Grant Guidelines?

a) Ves

b) No

## Q10. ELIGIBILITY

List the urban water suppliers that will receive funding from the proposed grant. Those listed must submit self certification of compliance with CWC §525 et seq. and AB 1420. If there are none, so indicate and you do not have to answer Q11 and Q12.

The urban water suppliers that will receive funding from the proposed grants include: Coachella Valley Water District and Mission Springs Water District. CVWD has been approved by DWR, and MSWD will submit self certification of compliance with CWC §525 et seq. and AB 1420.

### Q11. ELIGIBILITY

Have all of the urban water suppliers, listed in Q10 above, submitted complete 2005 Urban Water Management Plans (UWMP) to DWR? Have those plans been verified as complete by DWR? If not, explain and provide the anticipated date for having a complete UWMP. Will all of the urban water suppliers listed in Q10, along with any additional urban water suppliers that meet the urban water supplier definition threshold for the first time, submit updated 2010 UWMPs, consistent with the 2010 UWMP Guidebook and verified as complete by DWR, before the execution of a grant agreement? If not, explain.

Yes. The Coachella Valley Water District and Mission Springs Water District have both submitted and received verification from DWR of a complete 2005 UWMP. Both water suppliers will submit an updated 2010 UWMP consistent with the 2010 Guidebook by the July 1, 2011 deadline.

### O12. ELIGIBILITY

Have any urban water suppliers listed in Q10 recently submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program within the past three months? If so, please list the urban water supplier and the grant program. An urban water supplier must submit AB 1420 compliance documentation to DWR. If the urban water supplier has not submitted AB 1420 documentation, or that documentation was determined to be incomplete by DWR, the urban water supplier's projects will not be considered eligible for grant funding. Refer to Section IIIB of the Guidelines for additional information.

Yes. Coachella Valley Water District submitted an AB1420 Self-Certification Statement - Table 1 & 2 (dated September 20, 2010) to DWR with the recent Planning Grant proposal. Based on DWR's review, Coachella Valley Water District has and is currently implementing the BMPs consistent with AB 1420 and, therefore, is eligible to receive water management grant or loan funds.

#### Q13. ELIGIBILITY

Does the Proposal include any groundwater management or groundwater recharge projects or projects with potential groundwater impacts? If so, provide the name(s) of the project(s) and list the agency(ies) that will implement the project(s).

No. The two Groundwater Quality Protection Program projects will both extend municipal wastewater collection systems to protect groundwater quality; however, neither project will affect groundwater volume/supplies.

## Q14. ELIGIBILITY

For the agency(ies) listed in Q13, how has the agency complied with CWC §10753 regarding GWMPs, as described in Section III.B of the Grant Guidelines?

N/A

#### Q15. ELIGIBILITY

Does the IRWM region receive water supplied from the Sacramento-San Joaquin Delta? Please answer yes or no. If no, please explain. If yes, please answer Question 16.

Yes, the Coachella Valley Region receives imported water supplies through the State Water Project.

#### Q16. ELIGIBILITY

Does the existing IRWM Plan help reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 15.

Yes, the Coachella Valley IRWM Plan reduces dependence on future additional imported water supplies through water conservation, source substitution, and recycling.

#### Q17. ELIGIBILITY

If an update to the plan takes place in the near future, will the updated plan continue to reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 15.

Yes, the planned 2012 Coachella Valley IRWM Plan Update will continue to reduce dependence on Delta water supplies.

## Section: Application Attachments Tab

#### APPLICATION ATTACHMENTS TAB

#### A1. ATTACHMENT 1

Upload Authorization and Eligibility documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att1\_IG1\_CoachellaValleyIRWM\_Eligible\_1of1.pdf

Upload additional Authorization and Eligibility documentation here.

# A2. ATTACHMENT 2

Upload Proof of Formal Adoption documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att2\_IG1\_CoachellaValleyIRWM\_Adopt\_1of1.pdf

Upload additional Proof of Formal Adoption documentation here.

**Upload additional Proof of Formal Adoption** 

documentation here.

Upload additional Proof of Formal Adoption documentation here.

Upload additional Proof of Formal Adoption documentation here.

## A3. ATTACHMENT 3

Upload the Work Plan here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att3\_IG1\_CoachellaValleyIRWM\_WorkPlan\_1of1.pdf

Upload additional work plan components here.

A4. ATTACHMENT 4

Upload the Budget here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att4\_IG1\_CoachellaValleyIRWM\_Budget\_1of1.pdf

Upload additional budget components here. Upload additional budget components here.

Upload additional budget components here. Upload additional budget components here.

A5. ATTACHMENT 5

Upload the Schedule here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

 $Last\ Uploaded\ Attachments:\ Att5\_IG1\_CoachellaValleyIRWM\_Schedule\_1of1.pdf$ 

Upload additional schedule components here.

Upload additional schedule components here. Upload additional schedule components here.

Upload additional schedule components here.

A6. ATTACHMENT 6

Upload Monitoring, Assessment, and Performance Measures here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att6\_IG1\_CoachellaValleyIRWM\_Measures\_1of1.pdf

Upload additional Monitoring, Assessment, and

Performance Measures here.

Upload additional Monitoring, Assessment, and Performance Measures here.

Upload additional Monitoring, Assessment, and

Performance Measures here.

Upload additional Monitoring, Assessment, and Performance Measures here.

## A7. ATTACHMENT 7

Upload Economic Analysis - Water Supply Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att7\_IG1\_CoachellaValleyIRWM\_WSBen\_1of1.pdf

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

A8. ATTACHMENT 8

 $\label{thm:consistent:equality:equali$ 

Upload additional Water Quality and Other Expected

Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits documentation

here.

Upload additional Water Quality and Other Expected Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits documentation

here

Section: Application Attachments Tab (cont)

APPLICATION ATTACHMENTS TAB (CONT)

A9. ATTACHMENT 9

Upload Economic Analysis - Flood Damage Reduction Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att9\_IG1\_CoachellaValleyIRWM\_DReduc\_1of1.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here. Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

#### A10. ATTACHMENT 10

Upload Costs and Benefits Summary here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att10\_IG1\_CoachellaValleyIRWM\_BSummary\_1of1.pdf

Upload additional Costs and Benefits Summary documentation here.

#### A11. ATTACHMENT 11

Upload Program Preference documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att11\_IG1\_CoachellaValleyIRWM\_Preference\_1of1.pdf

Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here. Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here.

## A12. ATTACHMENT 12

Upload Disadvantaged Community Assistance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att12\_IG1\_CoachellaValleyIRWM\_DAC\_1of1.pdf

Upload additional Disadvantaged Community Assistance documentation here.

## A13. ATTACHMENT 13

Upload AB 1420 and Water Meter Compliance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

 $Last\ Uploaded\ Attachments:\ Att 13\_IG1\_Coachella Valley IRWM\_AB1420\_1 of 1.pdf$ 

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

### A14. ATTACHMENT 14

Upload Consent Form here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

 $Last\ Uploaded\ Attachments:\ Att14\_IG1\_CoachellaValleyVIRWM\_Consent\_1 of 1.pdf$ 

Upload additional Consent Form documentation here. Upload additional Consent Form documentation here.

Upload additional Consent Form documentation here.

Upload additional Consent Form documentation here.

## A15. ATTACHMENT 15

Upload IRWM Plan - Reduce Delta Water Dependence documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin). For the "AttachmentName" in the naming convention of BMS, use "Delta" for this attachment.

Last Uploaded Attachments: Att15\_IG1\_CoachellaValleyIRWM\_Deltawater\_1of1.pdf

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

 $\ \, \textbf{Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.} \\$ 

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.